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| MATH  Objective: Division  Instructions: Divide the following; list answer and remainder as \_\_\_\_R\_\_\_                      1  1 =  1 0 =\_\_\_\_\_  2 2 =  2 1 =  20 =\_\_\_\_\_  3 3 =  3 2 =  3 1 =  3 0 =\_\_\_\_\_  4 4 =  4 3 =  4 2 =  4  1 =  40 =\_\_\_\_\_  5  5 =  54 =  5 3 =  52 =  5  1 =  50 =\_\_\_\_\_  6  6 =  6  5 =  64 =  63 =\_\_\_\_\_ | 64 =  6 3 =  62 =  6 1 =  60 =\_\_\_\_\_  Instructions: Divide the following; list answer and remainder as a fraction: Ex: 32= 11/3  7 7 =  76 =  7 5 =  74 =  7 3 =  72 =  7  1 =  70 =\_\_\_\_\_  88 =  87 =  86 =  8 5 =  8 4 =  8 3 =  82 =  8  1 =  8 0 =\_\_\_\_\_  99 =  98 =  97 =  96 =  9 5 =  94 =  9  3 =  92 =  9  1 =  0 =\_\_\_\_\_\_  10 10 =  109 =  108 =\_\_\_\_\_ | 107 =  10 6 =  10 5 =  104 =  10 3 =  102 =  10  1 =  100 =\_\_\_  1111 =  11 =  11 9 =  118 =  11 7 =  116 =  11 5 =  114 =  11 3 =  112 =  11  1 =  110 =\_\_\_  1212 =  12 11 =  1210 =  12 9 =  128 =  12 7 =  12 6 =  12  5 =  12 4 =  12 3 =  122 =  12  1 =  12 0 =\_\_\_ | ORGANIZATION  Objective & Instructions: Answer budget questions.  **1)**  You have to write bills for the beginning of the month.  You have paid:  Rent check: $650  Online Service Debit: $10  You have less than antici-pated and can only pay partial on the electric bill, and you need to take less personal money.  Electric bill: $32 - Paid: $25  Cash budgeted: $120 – Kept $100  **2)** You are out for a walk and want to get an ice cream. You lost $.50 from $4 and don't have enough for the most expensive brand. The other 2 brands are:   $2.75 Nature's Brand   $3.00 Ice Milk  Select your choice.  **3)** You went to the art museum for a show you really love. You have $20. You paid the $10 entrance fee, donated $1 to future shows. How much do you have left? \_\_\_\_\_\_ You spent $2.50 on a juice. How much do you have left? \_\_\_\_\_\_\_\_  **4)** How much would you need from an ATM to cover an $8.50 ticket to a movie theater? \_\_\_\_\_\_\_\_\_\_  **CLASS 19.5** |